544176

प्रशंकरी¥स्ट •••

4	U	INIFORM HAZARDOUS 1 Generator's US EPA	ID No.		ument No.		ige 1 Informa	ition in	the shaded are by Federal law	
1	_	WASTE MANIFEST WADO0924961	6	91829		ot				
1	3. Generator's Name and Mailing Address ASH GROVE CEMENT CO SEATTLE					A State Manifest Document Number				
	i 3801 E MARGINAL WAY SOUTH					B_State Generator's ID				
	4. Generator's Phone SEATTLE WA 98134-0000 (206)623-5596									
	5. Transporter 1 Company Name 6. US EPA ID				Der C. State Transporter's ID.					
-	BURLINSTON ENVIRONMENTAL TING WARRONGOOZ743				4 may make a 4, 1	O Nanspaniers Phone (255 - 88 - 80				
1	7. Transporter 2 Company Name – 8.			US EPA iD Number			E: State Transporter's ID.			
	-		L	110 5 D 12 11			F Transporter's Phone			
	9. Designated Facility Name and Site Address 10. RURCLINGTON ENVIRONMENTAL, INC. KENT			US EPA ID Number			G: State Facility's ID			
1	20245_77TH AVENUE SOUTH					H Facility's Phone				
	KENT, WA 98032 WAD991281767					253) 872-8030				
	11.	LUS DOT Description (Including Proper Shipping Name, Has	ard Class and	ID Number)	12. Conta		13. Total	14. Unit	Waste No.	
Ģ	a.	THM REFERENCE MULTIFECTURE BY MULT			No	Туре	Quantity	W5∕Vol		
Š	٠.				3 BC	DĦ	150	G		
¥					-		10.0			
Ť.	b.	MATERIAL BUT REGULATED BY BUT	-				477			
Ř					3 \$	DĦ	300	P	菲宝宝	
	_			·	1-2-1			 		
j	Ç.					1				
1								À		
	d.	 								
			•]					
								<u> </u>		
	IJ.V	Additional Descriptions for Materials Listed Above	A STATE OF PERSONS AND ADDRESS			K. Hai	ndling Codes t	or Was	tes Listed Abo	
	712		AF GL AF GZ A	:03 aFD4:4115	B Francisco	٧ : بوينان ديج	A		and the same of the same of the	
	2	Additional Descriptions for Materials Listed Above 2 a) 31825 - 90 - PARTS WASHER LIGHTO WID STURSE 318156 00 - STEAS - SUM TERM ATERISTICS (2)	NE OL AFUZ AL	03 # D4 (1)						
	2	319156 OF THEAST - WIN HERBERT ATENIATED	#F01 AF0Z A							
	2	319156 46 55:45 58:45 11:03 ATC) ; UDJ (2)		01 AFD4 (1)						
		319156 OF THEAST - WIN HERBERT ATENIATED		O. HIM. (1)						
		319156 46						4.50		
		319156 46		SI AFM (I)						
	15.	319156 46 SEAS SUPPLIED ATE (7)								
	15.	3.115.46. SEAS SUPPLIES ATTO LEDITOR TO SEAS SUPPLIES ATTO LEDITOR	itents of this cor	nsignment are tu	lly and Becc	rately c	lescribed above l	by		
	15.	3.915. 46. SEAS SUPPLIES ATTO IT DISTANCE. Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of	itents of this cor abeled/placarde	nsignment are tu	lly and accurespects in	rately c	described above I condition for trans	by nsport		
	15.	3.9156 06 SEAS SUM TEREATED LEDITY Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the corproper shipping name and are classified, packed, marked, and is according to applicable international and national government of II am a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practicable and that I have selected the practicable.	ntents of this cor abeled/placarde egulations. in place to redicticable method	nsignment are fulled, and are in all uce the volume a of treatment, sto	lly and accurespects in	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin	
	15.	3.9154 46. SEAS. SUM TEREATED TEDITOR TO SPECIAL Handling Instructions and Additional Information Secretary Secretarians and Additional Information of the Proper Shipping name and are classified, packed, marked, and according to applicable international and national government of the tam a large quantity generator. It certify that I have a program	itents of this cor abeled/placarde egulations. in place to redi- cticable method t; OR, if I am a	nsignment are fund, and are in all use the volume a of treatment, so small quantity g	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes t	
	15.	3.915.46. SEAS SUM TEREATED IT DISTANCE. Special Handling Instructions and Additional information of the season o	itents of this cor abeled/placarde egulations. in place to redi- cticable method t; OR, if I am a	nsignment are tu ed, and are in all uce the volume a of treatment, so small quantity g ne and that i can	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minumizes i minumize my was	
₩.	15.	GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and the confidence of the program of the program of the confidence of	atents of this cor abeled/placarde egulations. in place to red t; OR, if I am a is available to m	nsignment are tu ed, and are in all uce the volume a of treatment, so small quantity g ne and that i can	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minumizes i minumize my was	
•	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and formulation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials	itents of this cor abeled/placarde egulations. in place to redictable method t; OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture.	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wa: Month Day	
•	15.	GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and the confidence of the program of the program of the confidence of	itents of this cor abeled/placarde egulations. in place to redictable method t; OR, if I am a is available to m	nsignment are tu ed, and are in all uce the volume a of treatment, so small quantity g ne and that i can	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wai Month Day	
PR 4ZVD	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practice of the present and future threat to numan health and the environment generation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed Typed Name A Chicago A Charles Control of Control	itents of this cor abeled/placarde egulations. in place to redictable method t; OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture.	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wai Month Day	
-RAZMPORT	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and formulation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials	itents of this cor abeled/placarde egulations. in place to redictable method t; OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my was Month Day) 07 25 Month Day)	
PR 4ZVD	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practice of the program of the continuous and program of the continuous threat to numan health and the environment generation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed Typed Name A Transporter 2 Acknowledgment of Receipt of Materials	itents of this cor abeled/placarde egulations. In place to redictable method to OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wa: Month Day) 07 25 Month Day)	
TRAZSPORTER	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practice of the program of the continuous and program of the continuous threat to numan health and the environment generation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed Typed Name A Transporter 2 Acknowledgment of Receipt of Materials	itents of this cor abeled/placarde egulations. In place to redictable method to OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wa Month Day 27 25 Month Day	
TRAZOPORTUR I	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and formulation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed Typed Name A Transporter 2 Acknowledgment of Receipt of Materials Printed Typed Name	itents of this cor abeled/placarde egulations. In place to redictable method to OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wa Month Day 27 25 Month Day	
TRAZSPORTER	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and formulation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed Typed Name A Transporter 2 Acknowledgment of Receipt of Materials Printed Typed Name	itents of this cor abeled/placarde egulations. In place to redictable method to OR, if I am a is available to m	nsignment are tured, and are in all uce the volume a of treatment, sto small quantity give and that I can alture	lly and accorrespects in and toxicity orage, or disense relations.	rately coproper	described above to condition for transition of the condition for transition of the condition of the conditio	by hisport is degre	e I have determin which minimizes i minimize my wa: Month Day) 07 25 Month Day)	
TRANSPORTER FACIL	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lambda according to applicable international and national government of the economically practicable and that I have a program to be economically practicable and that I have selected the practices and future threat to numan health and the environment generation and select the best waste management method that Printed/Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgment of Receipt of Materials Printed/Typed Name Discrepancy Indication Space	intents of this corrabeled/placarde egulations. In place to reduct OR, if I am a is available to method to Signal Signal	assignment are tured, and are in all use the volume a continuous treatment, and that I can allure!	lly and accurespects in and toxicity oringe, or discendance. If afford.	arately of proper of wasta posal of aave mo	described above I condition for transe generated to the currently available ade a good faith	by nsport e degree	e I have determin which minimizes is minimize my was Month Day (1) 7 25 Month Day (1) Month Day (1) Month Day (1)	
TRANSPORTER FACIL	15.	3. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and according to applicable international and national government of the lam a large quantity generator. I certify that I have a program to be economically practicable and that I have selected the practices and formulation and select the best waste management method that Printed Typed Name Transporter 1 Acknowledgment of Receipt of Materials Printed Typed Name A Transporter 2 Acknowledgment of Receipt of Materials Printed Typed Name	intents of this corrabeled/placarde egulations. In place to reduct OR, if I am a is available to method to Signal Signal	ature ature	lly and accurespects in and toxicity oringe, or discendance. If afford.	arately of proper of wasta posal of aave mo	described above I condition for transe generated to the currently available ade a good faith	by nsport e degree	e I have determin which minimizes I minimize my was Month Day Y 7 25 Month Day Y	

USEPA SF

AGC2E000576